

Impacts of Dissimilar Coatings

- Sorption/entrainment of Cu or Pb
- Continues exposure after LSLs removed
- · Degrades performance of phosphate inhibitors
- Prone to particulate Pb/Cu release
- Must understand treatment change impacts on coatings, as well as Pb and Cu
 - Cannot predict optimization or effectiveness of phosphate addition from theory, but can pilot test with exhumed pipes
- Cannot form pure stable PbO₂ layer
- To control lead release, you must control Fe corrosión/deposition, finished water Mn, DBP precursors, coagulant carry-over, etc.